## **CLAIMS**

## What is claimed is:

- 1 1. A machine implemented method of operation comprising
- 2 determining cross application function/service classifications of exportable
- 3 data of an application; and
- 4 exporting said exportable data of said application in a cross application
- 5 function/service based manner, based at least in part on said determined cross
- 6 application function/service classifications of said exportable data.
- 1 2. The method of claim 1, wherein said determining of cross application
- 2 function/service classifications of exportable data of an application comprises
- 3 determining the cross application function/service classifications of data specified in
- 4 data publication statements of the application.
- 1 3. The method of claim 2, wherein the method further comprises retrieving said
- 2 data publication statements of the application.
- 1 4. The method of claim 3, wherein said retrieving of the data publication
- 2 statements of the application comprises retrieving the data publication statements
- 3 from a descriptor of the application.
- 1 5. The method of claim 2, wherein said data specifications reference data
- 2 having cross application function/service based classifications of a cross application
- 3 function/service based data classification model.

- 1 6 The method of claim 5, wherein said data spefications comprise encoded
- 2 binary references referencing said data having cross application function/service
- 3 based classifications of a cross application function/service based data classification
- 4 model.
- 1 7. The method of claim 1, wherein the method further comprises
- 2 retrieving said exportable data of said application; and
- 3 storing said retrieved data of said application in a plurality of datasets that are
- 4 organized in accordance with said cross application function/service classifications.
- 1 8. The method of claim 7, wherein said retrieving of exporatable data of said
- 2 application comprises retrieving exportable control data of said application from
- 3 control data files of said application.
- 1 9. The method of claim 7, wherein said retrieving of exportrable data of said
- 2 application comprises retrieving user data of said application from an operating
- 3 environment within which said application executes.
- 1 10. The method of claim 7, wherein said storing comprises correspondingly
- 2 storing said retrieved data into datasets ogranized for the cross application
- 3 functions/services to which the data are associated.
- 1 11. The method of claim 10, wherein said storing further comprises storing meta
- 2 data into each of said datasets describing the data stored in each of the datasets.

- 1 12. The method of claim 11, wherein each of said storing of meta data comprises
- 2 storing an encoded binary representation having at least a portion referencing data
- 3 having cross application function/service classification of a cross application
- 4 function/service classification model.
- 1 13. The method of claim 11, wherein each of said storing of meta data comprises
- 2 storing an encoded binary representation having at least a portion identifying the
- 3 application as the publisher of the data.
- 1 14. The method of claim 13, wherein said portion of the encoded binary
- 2 representation includs among its identification of the application, functions/services
- 3 provided by the application.
- 1 15. The method of claim 1, wherein the method further comprises discovering
- 2 presence of said application.
- 1 16. The method of claim 15, wherein said discovering comprises
- 2 retrieving a plurality of presence criteria of said application; and
- determining if the presence criteria are met.
- 1 17. The method of claim 16, wherein said retrieving comprises retrieving said
- 2 plurality of presence criteria from a descriptor of said application.
- 1 18. The method of claim 16, wherein said determining if the presence criteria are
- 2 met comprises accessing a registry of an operating environment within which said
- 3 application is installed to verify if said presence criteria are met.

- 1 19. A machine implemented method of operation comprising
- 2 retrieving a plurality of data publication statements of an application;
- 3 determining exportable data of said application based on data publication
- 4 specifications of said data publication statements; and
- 5 exporting said exportable data of said application, based at least in part on
- 6 said data publication specification of said data publication statements of said
- 7 application.
- 1 20. The method of claim 19, wherein said retrieving of the data publication
- 2 statements of the application comprises retrieving the data publication statements
- 3 from a descriptor of the application.
- 1 21. The method of claim 19, wherein said data publication specifications
- 2 reference data having cross application function/service based classifications of a
- 3 cross application function/service based data classification model.
- 1 22. The method of claim 21, wherein said data publication spefications comprise
- 2 encoded binary references referencing said data having having cross application
- 3 function/service based classifications of a cross application function/service based
- 4 data classification model.
- 1 23. The method of claim 19, wherein the method further comprises discovering
- 2 presence of said application.

- 1 24. The method of claim 23, wherein said discovering comprises
- 2 retrieving a plurality of presence criteria of said application; and
- 3 determining if the presence criteria are met.
- 1 25. The method of claim 24, wherein said retrieving comprises retrieving said
- 2 plurality of presence criteria from a descriptor of said application.
- 1 26. The method of claim 24, wherein said determining if the presence criteria are
- 2 met comprises accessing a registry of an operating environment within which said
- 3 application is installed to verify if said presence criteria are met.
- 1 27. A machine implemented method of operation comprising
- 2 retrieving a plurality of presence criteria of an application;
- 3 determining if the presence criteria are met;
- 4 if so, further determining exportable data of said application; and
- 5 exporting said exportable data of said application.
- 1 28. The method of claim 27, wherein said retrieving comprises retrieving said
- 2 plurality of presence criteria from a descriptor of said application.
- 1 29. The method of claim 27, wherein said determining if the presence criteria are
- 2 met comprises accessing a registry of an operating environment within which said
- 3 application is installed to verify if said presence criteria are met.

1	30.	An article of manufacture comprising:
2		a storage medium having a recordable medium; and
3		a plurality of machine readable programming instrutions recorded on said
4	recor	dable medium of said storage medium, designed to program an apparatus to
5	enab	le the apparatus to
6		determine cross application function/service classifications of exportable
7		data of an application executing on the apparatus, and
8		export said exportable data of said application in a cross application
9		function/service based manner, based at least in part on said
10		determined cross application function/service classifications of said
11		exportable data.
1	31.	The article of claim 30, wherein said programming instructions are designed
2	to er	nable said apparatus to perform said determining of cross application
3	func	tion/service classifications of exportable data of an application by determining
4	the o	cross application function/service classifications of data specified in data
5	publication statements of the application.	

- 1 32. The article of claim 31, wherein said programming instructions are further 2 designed to enable the apparatus to retrieve said data publication statements of the
- 1 33. The article of claim 32, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said retrieving of the data publication statements

application.

3

- 3 of the application by retrieving the data publication statements from a descriptor of
- 4 the application.
- 1 34. The article of claim 31, wherein said data specifications reference data
- 2 having cross application function/service based classifications of a cross application
- 3 function/service based data classification model.
- 1 35 The article of claim 34, wherein said data spefications comprise encoded
- 2 binary references referencing said data having cross application function/service
- 3 based classifications of a cross application function/service based data classification
- 4 model.
- 1 36. The article of claim 30, wherein said programming instructions are further
- 2 designed to enable the apparatus to
- 3 retrieve said exportable data of said application, and
- 4 store said retrieved data of said application in a plurality of datasets that are
- 5 organized in accordance with said cross application function/service classifications.
- 1 37. The article of claim 36, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said retrieving of exporatable data of said
- 3 application by retrieving exportable control data of said application from control data
- 4 files of said application.
- 1 38. The article of claim 36, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said retrieving of exportrable data of said

- 3 application by retrieving user data of said application from an operating environment
- 4 on said apparatus within which said application executes.
- 1 39. The article of claim 36, wherein said programming instructions are designed
- 2 to enable the apparatus to perfor said storing by correspondingly storing said
- 3 retrieved data into datasets ogranized for the cross application functions/services to
- 4 which the data are associated.
- 1 40. The article of claim 39, wherein said programming instructions are further
- 2 designed to enable the apparatus to include with said performance of said storing,
- 3 storing of meta data into each of said datasets describing the data stored in each of
- 4 the datasets.
- 1 41. The article of claim 40, wherein each of said storing of meta data comprises
- 2 storing an encoded binary representation having at least a portion referencing data
- 3 having cross application function/service classification of a cross application
- 4 function/service classification model.
- 1 42. The article of claim 40, wherein each of said storing of meta data comprises
- 2 storing an encoded binary representation having at least a portion identifying the
- 3 application as the publisher of the data.
- 1 43. The article of claim 42, wherein said portion of the encoded binary
- 2 representation includs among its identification of the application, functions/services
- 3 provided by the application.

- 1 44. The article of claim 30, wherein said programming instructions are further
- 2 designed to enable the apparatus to discover presence of said application on said
- 3 apparatus.
- 1 45. The article of claim 44, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said discovering by
- 3 retrieving a plurality of presence criteria of said application; and
- 4 determining if the presence criteria are met.
- 1 46. The article of claim 45, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said retrieving by retrieving said plurality of
- 3 presence criteria from a descriptor of said application.
- 1 47. The article of claim 45, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said determining if the presence criteria are met
- 3 by accessing a registry of an operating environment of the apparatus within which
- 4 said application is installed to verify if said presence criteria are met.
- 1 48. The article of claim 30, wherein said article and said apparatus are one of the
- 2 same, and said article/apparatus further comprises at least one processor coupled
- 3 to the storage medium to execute the programming instructions.
- 1 49. The article of claim 48, wherein said article/apparatus is a selected one of a
- 2 wireless mobile phone, a palm sized computing device, a notebook sized computing
- 3 device, a desktop computing device, a set-top box and a server.

1	50. An article of manufacture comprising a storage medium having a		
2	recordable medium; and		
3	a plurality of machine readable programming instructions recorded in said		
4	recordable medium of said storage medium, designed to program an apparatus to	)	
5	enable the apparatus to		
6	retrieve a plurality of data publication statements of an application of the		
7	apparatus,		
8	determine exportable data of said application based on data publication	1	
9	specifications of said data publication statements, and		
10	export said exportable data of said application, based at least in part or	1	
11	said data publication specification of said data publication statemen	ts	
12	of said application.		
1	51. The article of claim 50, wherein said programming instructions are designed	ed .	
2	to enable the apparatus to perform said retrieving of the data publication stateme	nts	
3	of the application by retrieving the data publication statements from a descriptor of		
4	the application.		

- 1 52. The article of claim 50, wherein said data publication specifications reference
- 2 data having cross application function/service based classifications of a cross
- 3 application function/service based data classification model.
- 1 53. The article of claim 50, wherein said data publication spefications comprise
- 2 encoded binary references referencing said data having having cross application
- 3 function/service based classifications of a cross application function/service based
- 4 data classification model.

- 1 54. The article of claim 50, wherein said programming instructions are further
- 2 designed to enable the apparatus to discover presence of said application in said
- 3 apparatus.
- 1 55. The article of claim 54, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said discovering by
- retrieving a plurality of presence criteria of said application; and
- 4 determining if the presence criteria are met.
- 1 56. The apparatus of claim 55, wherein said programming instructions are
- 2 designed to enable the apparatus to perform said retrieving by retrieving said
- 3 plurality of presence criteria from a descriptor of said application.
- 1 57. The article of claim 55, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said determining if the presence criteria are met
- 3 by accessing a registry of an operating environment within which said application is
- 4 installed to verify if said presence criteria are met.
- 1 58. The article of claim 50, wherein said article and said apparatus are one of the
- 2 same, and said article/apparatus further comprises at least one processor coupled
- 3 to the storage medium to execute the programming instructions.
- 1 59. The article of claim 58, wherein said article/apparatus is a selected one of a
- 2 wireless mobile phone, a palm sized computing device, a notebook sized computing
- 3 device, a desktop computing device, a set-top box and a server.

- 1 60. An article of manufacture comprising
- a storage medium having a recordable medium; and
- 3 a plurality of machine readable programming instructions recorded on said
- 4 recordable medium of said storage medium, designed to program an apparatus to
- 5 enable the apparatus to
- 6 retrieve a plurality of presence criteria of an application of said apparatus,
- 7 determine if the presence criteria are met,
- 8 if so, further determine exportable data of said application, and
- 9 export said exportable data of said application.
- 1 61. The article of claim 60, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said retrieving by retrieving said plurality of
- 3 presence criteria from a descriptor of said application.
- 1 62. The article of claim 60, wherein said programming instructions are designed
- 2 to enable the apparatus to perform said determining if the presence criteria are met
- 3 by accessing a registry of an operating environment within which said application is
- 4 installed to verify if said presence criteria are met.
- 1 63. The article of claim 60, wherein said article and said apparatus are one of the
- 2 same, and said article/apparatus further comprises at least one processor coupled
- 3 to the storage medium to execute the programming instructions.

1

- 1 64. The article of claim 63, wherein said article/apparatus is a selected one of a
- 2 wireless mobile phone, a palm sized computing device, a notebook sized computing
- 3 device, a desktop computing device, a set-top box and a server.